

PALM INTRANET

Day: Tuesday Date: 11/22/2005

Time: 16:42:43

Inventor Name Search Result

Your Search was:

Last Name = LIN

First Name = MICHAEL

Application# 08102070					Inventor Name
	<u>5355746</u>	250		MOUNT FOR OPTIONAL EQUIPMENT FOR BICYCLES	LIN, MICHAEL
08273819	5430941	150		PAIR OF SCISSORS WITH REPLACEABLE BLADES	LIN, MICHAEL
08819639	Not Issued	161	03/17/1997	SHOCK ABSORBER FOR BICYCLE	LIN, MICHAEL
08898031	5769760	150	07/22/1997	ST6ATIONARY EXERCISE DEVICE	LIN, MICHAEL
09004879	5966814	250	01/09/1998	TUNE-PRODUCING FEEDING UTENSIL	LIN, MICHAEL
09052108	6116758	150	03/31/1998	THE LIGHT INLAY FOR VARIOUS HALOGEN LIGHT BULBS, LAGGING ILLUMINATION AND ALL NECESSARY ACCESSORIES	LIN, MICHAEL
09065691	Not Issued	161	04/24/1998	UPGRADE OF THE TREADMILL PLATFORM	LIN, MICHAEL
09212287	Not Issued	161	12/16/1998	THE CONNECTION OF NAKED-FRAME ELECTRICAL-RAILWAY LIGHT SYSTEM AND ELECTRICAL CONDUCTION STRUCTURE OF LIGHT ORIENTATION	LIN, MICHAEL
09224933	6077200	150	12/31/1998	TREADMILL HAVING A FOLDING MECHANISM	LIN, MICHAEL
09368601	Not Issued	161	08/04/1999	DYNAMIC CLIENT SYSTEM	LIN, MICHAEL
09733976	Not Issued	161	12/12/2000	Rotation connector	LIN, MICHAEL
09832368	Not Issued	161	04/12/2001	Scooter having a spring cushioning device	LIN, MICHAEL

09982775	Not Issued	161	10/22/2001	Track electrical connection device of low-voltage track lamp	LIN, MICHAEL
10092569	Not Issued	161	03/08/2002	Detachable magnetic pot handle	LIN, MICHAEL
10136356	6542370	150	05/02/2002	HEAT DISSIPATING DEVICE FOR A CPU	LIN, MICHAEL
10155717	6811518	150	05/28/2002	TREADMILL HAVING A POWERED FOLDING DEVICE	LIN, MICHAEL
10164001	Not Issued	164	06/07/2002	LINEAR SUSPENSION PROJECTOR LAMP ASSEMBLY	LIN, MICHAEL
10178363	6571862	150	06/25/2002	HEAT DISSIPATING FIN	LIN, MICHAEL
10187290	6595275	150	07/02/2002	HEAT SINK ASSEMBLY	LIN, MICHAEL
10188848	6716042	150	07/05/2002	TRACK SYSTEM OF PROJECTOR LAMP AND ELECTRICAL CONNECTION DEVICE ASSEMBLY THEREOF	LIN, MICHAEL
10206666	6672379	150	07/29/2002	A POSITIONING AND BUCKLING STRUCTURE FOR USE IN A RADIATOR	LIN, MICHAEL
10206825	6607028	150	07/29/2002	POSITIONING STRUCTURE FOR HEAT DISSIPATING FINS	LIN, MICHAEL
10336714	6882534	150		FASTENING DEVICE FOR HEAT SLUG	LIN, MICHAEL
10623362	Not Issued	161	07/18/2003	Badge with a retractrable holding member	LIN, MICHAEL
10653384	Not Issued	41	09/02/2003	USB cable packing system	LIN, MICHAEL
10717447	Not Issued	167	11/21/2003	HEAT DISSIPATING DEVICE HAVING IMPROVED FASTENING STRUCTURE	LIN, MICHAEL
10717449	Not Issued	41	11/21/2003	Fastening structure of heat sink	LIN, MICHAEL
10717450	6968889	150	11/21/2003	FASTENING STRUCTURE OF HEAT SINK	LIN, MICHAEL
10745218	Not Issued	41	12/22/2003	Light guide plate with diffusion dots having scattering particles and surface light source unit incorporating the light guide plate	LIN, MICHAEL



10827277	Not Issued	30	04/20/2004	Water-cooling heat dissipation system	LIN, MICHAEL
10843625	Not Issued	41	05/12/2004	Air conditioning heat dissipation system	LIN, MICHAEL
10871595	Not Issued	30	06/21/2004	Internally disposed cooling device for electronic apparatus	LIN, MICHAEL
10883707	Not Issued	30	07/06/2004	Thermoelectric heat dissipation device and method for fabricating the same	LIN, MICHAEL
10892194	Not Issued	61		Heat pipe heat sink with holeless fin module	LIN, MICHAEL
10958364	Not Issued	30	10/06/2004	Switch circuit for switching clock signals	LIN, MICHAEL
11206971	Not Issued	20	08/19/2005	Mobile phone holder	LIN, MICHAEL
11212054	Not Issued	20	08/24/2005	Exercise apparatus	LIN, MICHAEL
29003953	D351040	150	01/22/1993	TABLE LAMP	LIN, MICHAEL
29070131	D395933	150	05/01/1997	STRIDING EXERCISER	LIN, MICHAEL
29096308	D426228	150	11/10/1998	SPEAKER	LIN, MICHAEL
29096346	D417873	150	11/10/1998	SET OF SPEAKERS	LIN, MICHAEL
29121092	D437443	150	04/03/2000	Projection light	LIN, MICHAEL
29136118	D448106	150	01/26/2001	Wall lamp	LIN, MICHAEL
29136119	D448881	150	01/26/2001	Wall lamp	LIN, MICHAEL
29136120	D448509	150	01/26/2001	Spotlight	LIN, MICHAEL
60010807	Not Issued	159	01/30/1996	HIGH PRESSURE HIGH TEMPERATURE CUSHIONING MATERIAL	LIN, MICHAEL
60191330	Not Issued	159	03/22/2000	BARTER SYSTEM AND METHOD	LIN, MICHAEL
60417138	Not Issued	159	10/10/2002	System and method facilitating interactive online quiz game for searching and matching people	LIN, MICHAEL
10707162	Not	93	11/24/2003	LIGHT GUIDE MODULE	LIN, MICHAEL

	Issued		HAVING UNIFORM LIGHT DIFFUSION ARRANGEMENT AND METHOD FOR MAKING THE SAME	(MIN-HUEI)
07419405	4950172	150	CONNECTOR WITH INTERCEPTOR PLATE	LIN, MICHAEL A.

Search and Display More Records.

G 7 4 3	T 4	Last Name	First Name	
Search Another:		lin	michael	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("CPUandpump").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:05
L2	19220	cpu and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:05
L3	2509	cpu with pump	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:05
L4	235	cpu with pump same cooling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:06
L5	61	cpu with pump same cooling and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:13
L6	6	cpu with pump same cooler and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:19
L7	41	cpu with pump and cooler and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:21
L8	162	cpu and pump and cooler and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:23
L9	457	cpu and pump and cooling and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:30

L10	8	cpu and pump and (cooling adj base) and (heat adj sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 16:24
-----	---	--	---	----	-----	------------------

PALM Intranet						•••••
Application		SEARCI	a			
IDS Flag Clear	rance for App	1	277			
impression:	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
!			UPDATE	<u> </u>		